

Age-adjusted Mortality Rate from Heart Disease	
SHIP website description	This indicator shows the age-adjusted mortality rate from heart disease (per 100,000 population). Heart disease is the leading cause of death in Maryland accounting for 25% of all deaths. Between 2012-2014, over 30,000 people died of heart disease in Maryland.
Source	Maryland MDH Vital Statistics Administration (VSA)
Numerator	Average number of deaths from heart disease (ICD-10 code of I00-I09,I11,I13,I20-I51)
Denominator	Population (middle year) from Maryland MDH Vital Statistics Administration (VSA)
Threshold	20
Censorship (if below threshold)	Rate not reported if below threshold. Counts may be available upon request.
Calculation and metric	$(\text{Numerator}/\text{Denominator}) * 100,000 = 3\text{-Year Calculation}$. These data are age-adjusted to 2000 U.S. standard population.
Race/ethnicity categories (on SHIP chart)	All races/ ethnicities (aggregated) Black Non- Hispanic Hispanic White Non-Hispanic Asian/ Pacific Islander Non-Hispanic
Other	None